Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((polyarylene near ether) (poly near arylene near ether) "poly(arylene ether)") and (trimethylol near propane near (trimethacrylate (tri near meth near acrylate)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	-2004/11/10 09:14
L2	61	((((polyarylene near ether) (poly near arylene near ether) "poly(arylene ether)") same (methacryl methacrylate (meth near (acryl acrylate)))) and polybutadiene) and ((alkenyl near aromatic) styrene methylstyrene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/10 09:14

L3	34	((((((polyphenylene polyarylene)	US-PGPUB;	OR	ON	2004/11/10 09:15
		near ether) (poly near (phenylene	USPAT;	"."		200 1,11,10 03.13
		arylene) near ether) "poly(arylene	EPO; JPO;			
		ether)") same (methacryl allyl	DERWENT			
	}	alkynyl propargyl capped capping	DERWEIT	ļ		
		functionalized (functional group)				
		methacrylate (meth near (acryl				
		acrylate)))) and (styrene			İ	
		methylstyrene ethylstyrene				
	1	isopropylstyrene butylstyrene				
		phenylstyrene divinylbenzene				
İ		vinylbenzene trivinylbenzene				
		diisopropenylbenzene)) and (
		"trimethylolpropane				
		trimethacrylate" "hexanediol				
		dimethacrylate" "ethylene glycol	- 4-			
		dimethacrylate" "propylene glycol				
		dimethacrylate"				
	9	"cyclohexanedimethanol				
		dimethacrylate" "butanediol				
		dimethacrylate butanedioi dimethacrylate" "diethylene glycol				
		dimethaciylate" "triothylana alvasi				
		dimethacrylate" "triethylene glycol				
		dimethacrylate"				
		"isobornylmethacrylate" "cyclohexyl				
		methacrylate" "butylmethacrylate"				
		"methyl methacrylate" "dibutyl				
		fumarate" "dibutyl maleate"			l .	
		"glycidyl (meth)acrylate" "ethyl				
		(meth)acrylate" "ethylhexyl				
		(meth)acrylate" "hexyl				
		(meth)acrylate" "lauryl				
		(meth)acrylate" "stearyl				
		(meth)acrylate" "decyl				
		(meth)acrylate" "octyl				
		(meth)acrylate" "trimethylolpropane				, i
		tri(meth)acrylate" "hexanediol				
		di(meth)acrylate" "ethylene glycol				
		di(meth)acrylate" "propylene glycol				
		di(meth)acrylate"				
		"cyclohexanedimethanol				
		di(meth)acrylate" "butanediol				
		di(meth)acrylate" "diethylene glycol				
		di(meth)acrylate" "triethylene glycol				
		di(meth)acrylate"				
		"isobornyl(meth)acrylate"				
		"cyclohexyl (meth)acrylate"				
		"butyl(meth)acrylate" "methyl				
		(meth)acrylate" "dibutyl fumarate"				
		"dibutyl maleate" "glycidyl	İ			
		methacrylate" "ethyl methacrylate"	[
		"ethylhexyl methacrylate" "hexyl				
		methacrylate" "lauryl methacrylate"				
		"stearyl methacrylate" "decyl	İ			
		methacrylate" "octyl methacrylate"		•	•	
		((trimethylolpropane dibutyl glycidyl				
		ethyl ethylhexyl hexyl lauryl stearyl				
		decyl octyl butyl methyl cyclohexyl				
0255	liston: 11/1	in a la a marcil de a como a d'ad d'alla d				
rearch t Yv\abbo	INSTORY 11/10,	(Spoothy) nexanedioi (ethylene near glyco) (propylene fiear glycol) des 10063305 wsp cyclonexanedimethanol butanediol				
yarra	VEVO I (ANOLKEDO	'cyclonexanedimethanol butanediol				
	·	·	•	,		·

L4	6	(((polyphenylene polyarylene) near ether) (poly near (phenylene arylene) near ether) "poly(arylene ether)") and (additive same (young near modulus) same (tg "t?sub.g" (glass near transition near temperature)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/10 09:15
L5	6	(((polyphenylene polyarylene) near ether) (poly near (phenylene arylene) near ether) "poly(arylene ether)") and (additive same (young near modulus) same (tg "t?sub.g" (glass near transition near temperature)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/10 09:15

L6	155	(((((((polyphenylene polyarylene) near ether) (poly near (phenylene	US-PGPUB; USPAT;	OR	ON	2004/11/10 09:17
		arylene) near ether) "poly(arylene ether)") same (methacryl allyl	EPO; JPO; DERWENT			
		alkynyl propargyl capped capping functionalized (functional group)				
		methacrylate (meth near (acryl				
		acrylate)))) and (styrene				
		methylstyrene ethylstyrene isopropylstyrene butylstyrene				
		phenylstyrene divinylbenzene				
		vinylbenzene trivinylbenzene diisopropenylbenzene)) and (:		
		"trimethylolpropane				
		trimethacrylate" "hexanediol				
		dimethacrylate" "ethylene glycol dimethacrylate" "propylene glycol				
		dimethacrylate"				
		"cyclohexanedimethanol				
		dimethacrylate" "butanediol dimethacrylate" "diethylene glycol			:	
		dimethacrylate" "triethylene glycol				
		dimethacrylate"				
		"isobornylmethacrylate" "cyclohexyl methacrylate" "butylmethacrylate"				
		"methyl methacrylate" "dibutyl				
		fumarate" "dibutyl maleate"				
		"glycidyl (meth)acrylate" "ethyl (meth)acrylate" "ethylhexyl				
		(meth)acrylate" "hexyl			i	
		(meth)acrylate" "lauryl				
		(meth)acrylate" "stearyl (meth)acrylate" "decyl				
		(meth)acrylate" "octyl				
		(meth)acrylate" "trimethylolpropane				
	*	tri(meth)acrylate" "hexanediol di(meth)acrylate" "ethylene glycol	y			
		di(meth)acrylate" "propylene glycol				
		di(meth)acrylate"				
		"cyclohexanedimethanol di(meth)acrylate" "butanediol				
		di(meth)acrylate" "diethylene glycol				
		di(meth)acrylate" "triethylene glycol di(meth)acrylate"			i	
		"isobornyl(meth)acrylate"				
		"cyclohexyl (meth)acrylate"				·
		"butyl(meth)acrylate" "methyl (meth)acrylate" "dibutyl fumarate"			1	
		"dibutyl maleate" "glycidyl				
		methacrylate" "ethyl methacrylate"				
		"ethylhexyl methacrylate" "hexyl methacrylate" "lauryl methacrylate"				
		"stearyl methacrylate" decyl				
		methacrylate" "octyl methacrylate"				
		((trimethylolpropane dibutyl glycidyl ethyl ethylhexyl hexyl lauryl stearyl				
		decyl octyl butyl methyl cyclohexyl				
rch Histor		icohornyl hovanodial (athylana many				
APPS\EAS	T\Workspa	glycoff (propylene fear glycol) cyclonexanedimethanol butanediol				
I	1	cyclonexaneumethanior butanealor	1	i	İ	.

L7	6	(1 2 3 4 5 6) and @pd>"20040901"	US-PGPUB;	OR	ON	2004/11/10 09:17
			USPAT;	•		
			EPO; JPO;			
			DERWENT			